Subt. For	VKORI	MATION (	DISCLOSU	RE	Docke 1070 (VO		Application Number 09/890,752				
EP 1 5 200	Use s	AN APPL	ts if necessar	y)			applicant ldt, et al.				
		1	1 OF 1			Filing Date 11/30/2001			Group Art Unit 1648		
<u> </u>		<b>_</b>		I S Pate	nt Documer	nte					
EXAMINE		OCUMENT	CUMENT DATE			· · · · · · · · · · · · · · · · · · ·			SUBCLASS FILING DATE IF APPROPRIATE		
INITIA	<u>-                                    </u>	NUMBER						IF APPH	OPRIATE		
	_						<del>                                     </del>	<u> </u>			
							<b>20</b> F	24			
		·					<b>/ /</b> ·				
			<del> </del>		· · · · · · · · · · · · · · · · · · ·		<del></del>				
	<del>-   -</del>		<del> </del>	<del></del>	· · · · · · · · · · · · · · · · · · ·			ļ			
			1	_				l			
		<del></del>	Fo	reign Pa	tent Docum	ents	-		1 477011		
EXAMIN ER		CUMENT IUMBER	DATE	a	DUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO			
INITIAL	+ - '			<del> </del>	1			123	100		
<del></del>	-			<u> </u>		<u> </u>					
				1				<u>.</u>			
	·····	·	Other	Docume	nts (Including	Author Tit	le. Date Perti	nent Pag	es. Etc.)		
AN	Y A1		D. et al., "Th	e Third He	ix of the Anter	nnapedia Ho	omeodomain	transloca			
Kha	1				J. Biol. Chem /-1 Tat Proteir				tos		
	A2				and Accumulate						
		1997. 27	2 (25): pp. 1	<u>6010-1601</u>	7.		1111		ila. P		
\	-A3		l. et al., "Gen echnol. 1998		ering of Prote . 370-375.	ıns with Cel	ı Membrane F	-ermeabi	iity.		
	A4	Elliot g.,	et al., "Interc	ellular Traf	icking and Pro	otein Delive	ry by a Herpe	svirus St	ructural		
			Protein." Cell, 1997. 88(2): pp. 223-33.  Phelan, A. et al, "Intercellular Delivery of Functional p53 by the Herpesvirus Protein								
VP22." Nat. Biotechnol. 1998. 16(5): pp. 440-443.											
,	_	-	····			<del> </del>		·			
	_	1			<u> </u>		<u></u>				
EXAMINE	R 2	-12-1/1			DATE CONSIDERED						
					ation is in conform		EP § 609: Draw	Line throug	h citation		
. II DOI COMI	ormance :	euno noi consid	erea. Include co	PY WILLI DOXI C	communication to	appikalit.					